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RM PTO-1440 (modified) ATTY DOCKET NO. SERIAL NO. LIST OF PATENTS AND 91-CAM Serial no. 09/573,381 PUBLICATIONS FOR APPLICANT'S APPLICANT: Mitchell R. Swartz INFORMATION DISCLOSURE **STATEMENT** FILING DATE: GROUP: 9/17/91 3641 REFERENCE DESIGNATION U.S. PATENT DOCUMENTS **EXAMINER DOCUMENT NUMBER** DAT NAME CLASS SUB **FILING** INITIAL CLASS DATE AA AB AC FOREIGN PATENT DOCUMENTS **EXAMINER** DOCUMENT NUMBER DATE COUNTRY **CLASS** SUB **TRANS** INITIAL CLASS LATION AD OTHER ART (including Author, Title, Date, Pertinent Pages, Etc.) Bcckris JO'M; Fusion Technol. 18 (1990) 523.'A review AE of the investigations of the Fleischmann-Pons ph~nomena'. Buin, et.al, Nuclear Products Helium Commensurate AF to rieat Generation, Abstract ICCF-6 P-079 (1996) Bush, R D. Eagleton, "Evidence for Electrolytically Induced Transmutation and Radioactivity Correlated with AG Excess Heat in Electrolytic Cells with Light Water Rubidium Salt Electrolytes," Transactions of Fusion Technology, 26, 431-441, (Dec. 1994) AF Bush RT; Fusion Technol. 19 (1991) 313.Cold 'fusion'. The transmission resonance model fits data on excess heat, predicts optimal trigger points, and suggests nuclear reaction scenarios. Bush BF, Lagowski JJ, Miles MH, Ostrom GS;J. Electroanal. Chem. 304 (1991) 271. Helium production AG during the electrolysis of D2O in cold fusion experiments. Celani F, Spallone A, Tripodi P, Cold Fusion Times 5, 1 (1997) High Power microsecond pulse electrolysis: Anomalous Excess Heat, Cold Fusion Times, 5, 1 (1997) AH Celani F, Spallone A, Tripodi P, Fusion Technol. 29 AI (1996) 398. Reproducible D/Pd ratio > 1 and excess heat correlation bу 1-microsec-pulse, high-current electrolysis. AJ Celani F, Spallone A, Fusion Technol. 17 (1990) 718. Further measurements on electrolytic cold fusion with D2O and palladium at Gran Sasso Laboratory. G.Cerofolini, et alia, Fusion Technology, 23, 465-469 AK (1993); Giant Neutron Trapping by a Molecular Species Produces During the Reaction of D+ with H- in a Condensed Phase EXAMINER DATE CONSIDERED Examiner: Palabrica, R.J. EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line

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EXAMINER Examiner: Palabrica, R.J.

PATENT FORM PTO-1440 (modified) ATTY DOCKET NO. SERIAL NO. Serial no. 09/573,381 LIST OF PATENTS AND 91-CAM **PUBLICATIONS FOR APPLICANT'S** APPLICANT: Mitchell R. Swartz INFORMATION DISCLOSURE **STATEMENT** FILING DATE: GROUP: 9/17/91 3641 REFERENCE DESIGNATION **U.S. PATENT DOCUMENTS** EXAMINER **DOCUMENT NUMBER** DAT NAME **CLASS** SUB **FILING** INITIAL CLASS DATE AA AB AC FOREIGN PATENT DOCUMENTS **EXAMINER DOCUMENT NUMBER** DATE COUNTRY CLASS **TRANS** INITIAL CLASS LATION AD OTHER ART (including Author, Title, Date, Pertinent Pages, Etc.) ΑE Cold Fusion Times ISSN # 1072-2874 All issues: Volume 1 Number 1 Thru Volume 9 Number 1 AF Pollack AG Freedman AF Chandler AG Dagani AH Schlesinger AI Fusion Facts 12/96 AJ Rothwell, Review ICCF-7 AK EXAMINER DATE CONSIDERED Examiner: Palabrica, R.J.

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of form with next communication to

applicant.

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